Citizen Controlled Education will reflect, and shape, <u>public attitudes</u> about the value of Curriculum as <u>beneficial educational experiences</u>.

Knowing what to select, develop, and deliver to students as courseware, will evolve from the collaborative process of partnering with leading Educational Institutions, and Providers, most knowledgeable about the content. Imagine M.I.T., or Stanford, co-developing math and science courses for K-12 schools. The quality of Curriculum, and learning experience, is greatly enhanced.



Global <u>education competition</u> is creating economic conditions we **can't ignore**. China, Germany, and other advanced nations teach **college level courses** in High School; as we graduate students at a second grade proficiency level.

Today's students need to acquire <u>more</u> <u>knowledge</u> than students fifty years ago.